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रेल मंत्रालय (रेलवे बोर्ड) अधिसूचना

नई दिल्ली, 12 जनवरी, 2012

का.आ. 64(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क की उप-धारा (1) द्वारा प्रदत्त शिक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि लोक प्रयोजन के लिए, ऐसी भूमि का, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, उत्तर प्रदेश राज्य के मीरजापुर जिले में विशेष रेल परियोजना, अर्थात् ईस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, अर्जन करने के अपने आशय की घोषणा करती है:

उक्त भूमि में हितबद्ध कोई व्यक्ति, इस अधिसूचना के राजपत्र में प्रकाशन की तारीख से तीस दिन की अवधि के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के सबध में आक्षेप कर सकेगा;

प्रत्येक ऐसा आक्षेप, सक्षम प्राधिकारी अर्थात्, विशेष भूमि अध्याप्ति अधिकारी (सिंचाई) मीरजापुर, उत्तर प्रदेश को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित किए जाएंगे तथा सक्षम प्राधिकारी, आक्षेपकर्ता को या तो वैयक्तिक रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपा की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जो सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अनुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा;

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य ब्यौरे उपलब्ध हैं और उनका हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में निरीक्षण किया जा सकता है।

101 G1/2012

अनुसूची

उत्तर प्रदेश राज्य के मिर्जापुर जिले में विशेष रेल परियोजना, अर्थात, ईस्टर्न **डेडिकटेड फ्रेंट कॉरिडोर** के लिए अर्जित की जाने वाली भूमि का अवसंरचना सहित या उसके रहित भूमि का संक्षिप्त विवरण।

ज्म संख्या	तहसील का नाम	ग्राम का नाम	प्लॉट सं0	हेक्टेयर / वर्ग मी0 में क्षेत्रफल
(1)	(2)	(3)	(4)	(5)
1	सदर	(1) सिंधौरा	550	0.3100
			554/2 (मिन्ज)	0.0871
	·		555 (मिन्ज)	0.1640
			598 (मিন্ডা)	0.0380 "
		/	604 (मिन्ज)	0.2653
			605	0.0145
			606	0.0909
		-	613 (मिन्ज)	0.0200
			615 (मिन्ज)	0.0840
			942 (मिन्ज)	0.0130
			938	0.8955
<u> </u>			936 (मिन्ज)	0.0200
·			937 (मिन्ज)	0.0340
			933 (मिन्ज)	0.0829
<u></u>			909 (मिन्ज)	0.0360
			908 (मिन्ज)	0.0160.
			846	0.8056
			838	0.1315
	 	-	837 (मिन्ज)	0.0770
	- *		836 (मिन्ज)	0.0120
	,		834 (मिन्ज)	0.1790
		(2) नेवढ़िया 84	174 (मिन्ज)	0.0520
		n	175 (मिन्ज)	0.0040
	· · · · · · · · · · · · · · · · · · ·	<u></u>	176 (मिन्ज)	0.0300
		-	178 (मिन्ज)	0.3570
		- X-11	179 (मिन्ज)	0.1000
			177 (मिन्ज)	0.0140
T-		(3) पसैया डगम्गपुर	26	0.3790
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27	0.1260
			28	0.0240
			34	0.0875
			35	0.1010
			29	0.0120
			33	0.0240
	+		47	0.8650

(1)	(2)	(3)	(4)	(5)
-		(4) कठनई	662	0.1540
			666(मिन्ज)	0.0180
	* .		670 (मिन्ज)	0.0180
			673	0.0040
	-		675	0.0080
			699	
			723(मिन्ज)	0.0270
			724 (मिन्ज)	
1.			725 (मिन्ज)	0 0860
			727 (मिन्ज)	0 0480
. 1	,		681 (मिन्ज)	0.0400
		(5). मेउडी	54	0.0070
				0.4410
		(6) विन्धयांचल	55 966 (मिन्ज)	0.4930
		(4) 11 441461		0.1010
			968	0.0100
			976	0.1235
			977	0.0650
*			1010	0.1010
			810 (मिन्ज)	0.0130
	*		871 (मिन्ज)	0.0287
			863 (मिन्ज)	0.0942
	*		861 (मिन्ज)	0.0226
		·	268	0.0350
			809	0.0510
			969 (मिन्ज)	0.0522
	·	(७) रसूलपुर या शिवपुर	250	0.0040
	. 1	•	251 (मिन्ज)	0.0270
			255- (मिन्ज)	0.0149
<u>-</u> -			257	0.0130
		-	269 (मिन्ज)	0.0226
· -			272	0.1260
*			279	0.1310
			335 (मिन्ज)	0.0275
-			340 (मिन्ज)	0.0281
	-		341 (मिन्ज)	0.0240
			352(मिन्ज)	0.0231
			353	0.0240
	×		354	
i		· · · · · · · · · · · · · · · · · · ·	536 (मिन्ज)	0.1540 0.0131

(1)	(2)	(3)	(4)	(5)
('')	(-)		537 (मिन्ज)	0.0018
		À	539 (मিন্ডা)	0.0016
			540(मिन्ज)	0.0288
			546 (मिन्ज)	0.0126
			547 (मिन्ज)	0.0144
		1	548	0.0050
		```	549 (मिन्ज)	0.0135
			550 (मिन्ज)	0.1117
			551 (मिन्ज)	0.0050
·			556 (मिन्ज)	0.0461
		1	612(मिन्ज)	0.0008
	 		617 (मिन्ज)	0.0171
		(8) सलेमपुर	6 (मिन्ज)	0.0013
	1	(-/ ·····3·	7/2 — 4(मिन्ज)	0,2158
	 	,	8	0.0530
	+		11 (मिन्ज)	0 0025
			12 (मिन्ज)	0 1101
· _	-	(9) गोपालपुर	175 (मिन्ज)	0.0436
		(6)3.	172 (मिन्ज)	0.0185
·	·	-	170 (मिन्ज)	0.0107
		,	134 (मिन्ज)	0.1244
:			132 / 2(मिन्ज)	0.1124
 -			263 (मिन्ज)	0.0005
		,	273 / 1 (मिन्ज)	0.4830
		(10) सदकू	26 (मिन्ज)	0.1272
		(10)	30 (मिन्ज)	0.0139
<u> </u>			32(मिन्ज)	0.0036
	· · · · ·		33 (मिन्ज)	0.0048
			41 (मिन्ज)	0.0232
			39 (मिन्ज)	0.0009
	-	(11) रैपुरा	40 (मिन्ज)	0.2404
		(11) 13.1	41	0.1600
			42(मिन्ज)	0.2528
		- X	48	0.1790
		<u> </u>	53(मिन्ज)	0.0016
			54 (मिन्ज)	0.0624
<u></u>			56	0.0476

	(1)	(2)	(3)	(4)	(5)
				57	0.0354
ŀ		<u> </u>		49	0.1778
- }				50	0.0138
-				51	0.0963
-		-		52	0.0798
-	į.			55	0.0800
-				59	0.0317
ŀ			•	60	0.0320
-			(12) उधीपुर	14	0.0240
-				15	0.0150.
-				17 / 1,3-4	0.0660
+			*	18	0.1800
-				20 (मिन्ज)	0.1387
-				26	0.1170
-				. 27	0.0297
-			*	28(मिन्ज)	0.0550
-			·	29 (मिन्ज)	0.0470
\vdash			·	. 30	0.1650
H				31	0.0910
┝		· · · · · · · · · · · · · · · · · · ·		32	0.1140
 				33	0.0380
				34	0.0890
				40	0.0735
				41	0.1390
×-			·	42	0.1260
				43 (मिन्ज)	0.0840
	*			44(मिन्ज)	0.0840
_				45 (मिन्ज)	0.0840
				46 (मिन्ज)	0.0620
				47 (मिन्ज)	0.0690
		-		70	0.0082
				71	0.0027
-				72	0.0270
				73	0.0840
				74 (मिन्ज)	0.1007
				75 (गिन्ज)	0.0316

(1)	(2)	(3)	(4)	(5)
			76 (मिन्ज)	0.0071
	 		77 (मिन्ज)	0.0185
			79 (मिन्ज)	0.0101
			80 (मिन्ज)	0.2250
			81 (मिंन्ज)	0.1405
			82 (मिन्ज)	0.0270
			83	0.0583
	<u>. </u>		84	0.0919
			85	0.0450
	*		86	0.0150
			87	0.0290
		(13) अकोढ़ी	218	0.0580
		VIII -	219 (मिन्ज)	0.1103
			220	0.0780
			228 (मिन्ज)	0.0120
			229 (मिन्ज)	0.0041
			230 (मिन्ज)	0.0197
			232 / 1-4 (मिन्ज)	0.1260
			234(मिन्ज)	0.0218
			235 (मिन्ज)	0.1575
	 		236	0.0940
		•	237	0.1010
	0		238 (मिन्ज)	0.1477
			239	0.0770
			242	0.0659
			243	0.0507
			245	0.0510
			331 (मिन्ज)	0.0037
			332 (मिन्ज)	0.2012
	 		333 (मिन्ज)	0.0251
			334 (मिन्ज)	0.0309
			336	0.0160
<u> </u>	 	(14) कोहलाई	230	0.0760
		(17)	231	0.1260
			232	0.1620
			233	0.0900
			. 234	0.0150
	 		235	0.0350
<u> </u>			261	0.0250

	(1)	(2)	(3)	(4)	(5)
-		-		262	0.1550
-				263	0.1900
-				264	0.0810
. -		· · · · · · · · · · · · · · · · · · ·		265	0.0570
-				266	0.0630
 				268	0.0130
-			**	281	0.2000
-	· ·	-		282	0.0890
-				283	0.0960
				292	0.0270
-				293	0.0600
<u> </u>		-		294	0.2400
<u> </u>				. 291	0.1550
*		<u>·</u>		295	0.1050
_				296	0.2670
				302	0.1220
	, -			303	0.1500
				. 304	0.1160
			·	305	0.0510
				306	0.1330
	 -			307	0.0760
				308	0.0860
				309	0.0510
				310	0.0890
*				311	0.0680
×				312	0.1390
		•	•	313	0.1060
				314	0.0700
	*			315	0.1520
				316	0.1700
			(45)	324	0.0160
			(15) लालापुर	3(मिन्ज)	0.1062
_				4 (मिन्ज)	0.0062
				5 (मिन्ज)	0.1206
			1.22	6 (मिन्ज)	0.0539
			. (16) वेलसडी	116 (मिन्ज)	0.0083
				139 (मिन्ज)	0.0492

(1)	(2)	(3)	(4)	(5)
·''	<u></u>		140 (मिन्ज)	0.0283
		:	142 (मिन्ज)	0.0134
			143 (मिन्ज)	0.0257
			144	0.0020
			362	0.0250
		(17) महरौड़ा	82(मिन्ज)	0.0256
<u></u> .		,	84(দিন্ডা)	0.0275
	<u> </u>		122	0.0260
			143	0.0675
			177 (मिन्ज)	0.4021
			176 (मिन्ज)	0.0110
<u></u>			180 (मिन्ज)	0.0425
			173 (मिन्ज)	0.0066
			174	0.0240
,			146	0.0120
		(18) कोड़ियारा	216 (मिन्ज)	0.0069
		(10)	217 (मিन্ज)	0.1188
			218 (मিন্ডা)	0.1303
			219 (मিন্ডা)	0.1525
	<u> </u>		220(मिन्ज)	0.6368
			247 (मिन्ज)	- 0.0586
			248	0.3730
		, .	249 (मिन्ज)	0.0600
		(19) नेवढ़िया 96	154	0.0250
		(19) 1141041 00	150 (मিन्ज)	0.0287
			149 (मিन্ज)	0,0076
			147(मिन्ज)	0.0126
			178 (मिन्ज)	0.0007
			189 (मिन्ज)	0 0028
			192 (मिन्ज)	0 0900
			194 (मिन्ज)	0 0056
			195 (मिन्ज)	0.0051
		(20) रामपुर	153 (मিन्ज)	0.0018
		(20) रानपुर	165 (मिन्ज)	0.0008
*			235 (मिन्ज)	0.0006
			243 (দিন্ডা)	0.0019
			250(मিन্ज)	0.0041

	(1)	(2)	(3)		
		\ <u>\</u>	(3) (21) भटेवरा	(4)	(5)
ţ	<u> </u>	0.	(४१) भटवरा	1048 (मिन्ज)	0.0106
<u> </u>				1049(मिन्ज)	0.1035
ļ	 -			1050 (मिन्ज)	0.0028
ŀ				1051 (मिन्ज)	0.0026
r				1052 (मिन्ज)	0.0095
<u> </u>		*	 	1053(मिन्ज)	0.0042
 		0 0		1054(मिन्ज)	0.0033
-				1055 (मिन्ज)	0.0094
-		· · · · · · · · · · · · · · · · · · ·	(22) गैपुरा	67 (मिन्ज)	0.1224
-	 			68 (मिन्ज)	0.3575
-				69 (मिन्ज)	0.1098
-				70 (मिन्ज)	0.0777
<u> </u>				71 (मिन्ज)	0.0395
-			<u> </u>	· 72 (मिन्ज)	0.0029
-			· .	73(मिन्ज)	0.0038
-			•	· 74 (मिन्ज)	0.0278
-				126 (मिन्ज)	0.0506
\vdash		· ·		100 (मिन्ज)	0.0270
-			(२३) कटवईया	162 (मिन्ज)	0.0114
\vdash				167 (मिन्ज)	0.0007
-			(24) कलनादूवे	143 (मिन्ज)	0,1004
-				144	0.0400
				145 (मिन्ज)	0.0680
-				147 (मिन्ज)	0.0518
				150 (मिन्ज)	0.0043
			,	155 (मिन्ज)	0.1815
				156 (मिन्ज)	0.0080
		-		157 (मिन्ज)	0.0098
_			(1)	158 (मिन्ज)	0.0098
_				162	0.0060
			(25) कलना गहरवार	639 (मिन्ज)	0.0185
				640 (मिन्ज)	0.0007
	- 			641 (मिन्ज)	0.0043
				529 (मिन्ज)	0.0031
			(26) गोडसर सरपती	779 (मिन्ज)	0.1048
				780 (मिन्ज)	0.0788
_				782 (मिन्ज)	0.0006

<u> </u>	(2)	(3)	(4)	(5)
(1)			785 (मिन्ज)	0.0819
			787 (দিন্য)	0.0032
<u> </u>			788 (मিন্ডা)	0.0291
1		X	790(मिन्ज)	0.0670
			791 (मिन्ज)	0.0362
	 		792 (मिन्ज)	0.0399
	1		793 (मिन्ज)	0.0005
 .	 		794 (मिन्ज)	0.0519
	 		839 (मिन्ज)	0.0345
			838 (मिन्ज)	0.0188
			837 (मিন্ডা)	0.0165
			836 (मিন্ডা)	0.0043
			834 (मিন্ডা)	0.0090
			833 (मিন্ডা)	0.0007
			832	0.0390
			831 (मिन्ज)	0.0453
<u> </u>			830 (मिन्ज)	0.0374
			829 (मिन्ज)	0.0055
			828 (मिन्ज)	0.0400
			895(मिन्ज)	0.0227
		*	896 (मिन्ज)	0.0323
		<u> </u>	897	0.0260
		(२७) जासा बघोड़ा	1010(मিন্ডা)	0.0736
		(27) OHAI SAIGI	1012 (मিন্ডা)	0.3683
			1013 (দিন্ডা)	_0.1009
			1029	0.0150
			1036. (দিন্ডা)	0.0050
			1054 (দিন্য)	0.1540
			1055 (मिन्ज)	0.4219
			1056 (मिन्ज)	0.1208
			477 (मिन्ज)	0.0053
			601 (मिन्ज)	0.0014
			602 (मिन्ज)	0.0008
			581	0.0160
		<u> </u>	533 (मिन्ज	
			537 (मिन्ज)	
			539 (मिन्ज)	

(1)	(2)	(3)	(4)	(5)
<u> </u>		(28) बरीदूवे	20 (मिन्ज)	0.0246
<u> </u>	*		21(मिन्ज)	0.0133
			23 (मिन्ज)	0.0014
			24 (मिन्ज)	0.0079
			34 (मिन्ज)	0.3685
			35(मिन्ज)	0.1140
		· · · · · · · · · · · · · · · · · · ·	59,	0.1550
		(29) जिगना	583 (मिन्ज)	0.0305
			585 (मिन्ज)	0.0212
			586 (मिन्ज)	0.1583
			611 (मिन्ज)	0.0250
<u>.</u>		•	612 (मिन्ज)	0.0068
			633 (मिन्ज)	0.0080
	×		638	0.0060
			588	0.0130
		(30) बिहसड़ा खुर्द	39 (मिन्ज)	0.0562
			42 (मिन्ज)	0.0143
			43 (मिन्ज)	0.0054
		,	. 51 (मिन्ज)	0.0099
			• 56 (मिन्ज)	0.2438
	-	•	57 (मिन्ज)	0.0863
			60 (मिन्ज)	0.0109
			61	0.1540
			63 (मिन्ज)	0.0726
		(31) यादवपुर	97 ·	0.0280
			101 (मिन्ज)	0.0560
			131 (मिन्छा)	0.0069
		1	. 135 (मिन्ज)	0.0123
		-	138 (भिन्ज)	0.5670
			139 (मिन्ज)	0.0488
	-		149	0.0385
			150	0.0570
			151 (मिन्ज)	0.0060
			152 (मिन्ज)	0.0440
			158	0.0270
7.		· E	158 / 378	0 0140
	× 0		161 (मिन्ज)	0 0080

(1)	(2)	(3)	(4)	(5)
(,,			182 (मिन्ज)	0.2047
			185 (मिन्ज)	0.0019
			186 (मिन्ज)	0.0113
			191 (দিন্তা)	0.0230
		*	193 (मিন্ডা)	0.0194
,			194	· 0.2550
			199 (मিন্তা)	0.1000
			200 (मिन्ज)	0.0012
. 			206	0.0530
		(32) कसधना	161	0.1390
	 	(33) गोसीपुर	4	0.1580
		<u>,, , , , , , , , , , , , , , , , , , ,</u>	6 (मिन्ज)	1.8870
	 		8 (मিন্ডা)	0.0375
	-		10 (मिन्ज)	0.0008
	 	(34) चरेरू चौखटा	397 (मिन्ज)	0.0682
			398	0.0060
	· ·		403	0.0525
			405 (मिन्ज)	0.0272
		*	416 (मिन्ज)	0.0471
			414	0.3160
	 		419 (मिन्ज)	0.0246
	 		432 (मिन्ज)	0.0981
	 		433	0.0180
			437	0.0020
	· · · · · · · · · · · · · · · · · · ·		442	0.0100
	·		442 / 488	0.0140
	+		443	0.0320
	+	`	453	0.1900
			455(मिन्ज)	1.4170
<u> </u>			456(मिन्ज)	0.0195
 			458 (मिन्ज)	0.1375
		<u> </u>	462 (मिन्ज)	0.0239
			464	0.0570
		<u> </u>	465	0.0020
			466	0.0160
			467	0.0160
		(35) गनौरा	31 (मিন্ডা)	0.0008

(1)	(2)	(3)	(4)	(5)
			33	0.0110
<u> </u>	· · · · · · · · · · · · · · · · · · ·		35	0.0220
ļ			36 (मिन्ज)	0.0080
			37 / 1330	0.1180
			38 / 1331	0.0050
* .			38 / 1347	0.0600
			38 / 1348	0.0050
	-	, , , , , , , , , , , , , , , , , , ,	38 / 1349	0 0040
	0	11)	38 / 1350	0 0040
<u>``</u>			38 / 1351	0 0040
			38 / 1340	0 0050
			38 (मिन्ज)	0.0311
			39 (मिन्ज)	0.0123
			41 (मिन्ज)	0.0086
			42 (मिन्ज)	0.0074
		1	45 (मिन्ज)	0.0490
			50 (मिन्ज)	0.2013
-			50 / 1366	0.0300
	- 11		39 / 1339 (मिन्ज)	- 0.0030
	- 42	(36) रन्नोपट्टी	75	0.0790
			76	0.0320
		•	79	0.2100
			- 89	0.0010
			83	0.2240
/			84	0.1450
			85	, 0.2550
·			86	0.2500
			87	0.0540
			91	0.0110
			88	0.0080
	- 32	' (37) सुमतिया	220 (मिन्ज)	0.0788
			230 (मिन्ज)	0.0154
			231 (मिन्ज)	0.0071
			232 (मिन्ज)	0.0101
			- 236 (मिन्ज)	0.0086
			237 (मिन्ज)	0.0087
			238 (मिन्ज)	0.0025

(1)	(2)	(3)	(4)	(5)
	, , ,		241 (দিন্ডা)	0.0223
	 		242 (मिन्जं)	0.0240
·			243 (मिन्ज)	0.0161
	*		. 246 (मिन्ज)	0.0161
			247 (मिन्ज)	0.0547
	<u> </u>		248 (मिन्ज)	0.0136
			250 (मिन्ज)	0.0108
			251 (मिन्ज)	0.0067
	ì		252 (मिन्ज)	0.0197
	1	(38) बघोरा राजमन	136 (मिन्ज)	0.0446
			137 (मिन्ज)	0.0305
· · · · · · · · · · · · · · · · · · ·			138 (দিন্তা)	0.0341
	<u> </u>	<u> </u>	139 (मिन्ज)	0.0272
			140 (मিন্ডা)	0.0228
-:	_		141 (मिन्ज)	0.0462
	 		142 (मिन्ज)	0.0668
	<u> </u>		144 (मिन्ज)	0.0730
<u> </u>			146 (मिन्ज)	0.1346
		 	147 (मिन्ज)	0.0018
	 		133	0.0150
		(39) चेहरा	1154	0.1260
<u> </u>		(09) 4641	1155 (मिन्ज)	0.0322
 -			1157	0.0020
<u> </u>		-	1158 (मिन्ज)	0.0109
		 	1163 (मिन्ज)	0.0088
		(40) पाली	623	0.0510
		(40) 11(1)	232 (मিन्ज)	0.0185
<u> </u>		(41) पचाखरा	271	0.0983
<u> </u>		(42) तोसवा परसिया	425	0.0216
		(42) (1(1) /((1)	426	0.0080
-		(43) भिलगो	85	0.4300
		(44) झिंगुरा	4 (मिन्ज)	0.0100
 		(सम्) ।रापुरा	18	0.0027
			308	0.0197
	•		177	1.4040
<u> </u>		(45) अधवार	592 (मिन्ज)	0.0211
-		(40) 019411	694 (मिन्ज)	0.0410
ļ			221 (मिन्ज)	0.0376
			223 (দিন্তা)	0.0551
		(AC) 2532113	98 (मिन्ज)	0.0180
		(46) करनपुर	18 (मिन्ज)	0.4436
		(47) ^च विष् द्री	108 (मिन्ज)	0.0190
L		(47) यान्द्रा	100 (1-1-01)	

	T			
(1)	(2)	(3)	(4)	(5)
			110 (मिन्ज)	0.0034
			111 (मिन्ज)	0.0013
		***************************************	114 (ਸਿ-ज)	0.0106
ļ	<u> </u>		121 (मिन्ज)	0.0195
	*.		122 (मिन्ज)	0.0089
			123 (मिन्ज)	0.0321 -
			124 (मिन्ज)	0.0169
		·	180 / 225	0.0145
		· · · · · · · · · · · · · · · · · · ·	212(मिन्ज)	0.0715
			213(मिन्ज)	0.0423
ú,	,	·	214	-0.0012
743			216	0.0062
		(48) पुरेन्दी	36(मिन्ज)	0.2028
		(49) हल्का	· 88(मिन्ज)	0.0141
	······································		93(मिन्ज)	0.0962
•			111(मिन्ज)	0.0550
		हल्का	112	0.0010
			129 (मिन्ज)	0.0200
			130 (मिन्ज)	0.0085
<u> </u>	<u> </u>		131	0.0072
		(50) बरजीमुकुन्दपुर	264(मिन्ज)	0.0852
			265(मिन्ज)	0.2301
<u> </u>			271 (मिन्ज)	0.1194
			272(मिन्ज)	0.2647
-			303(मिन्ज)	0.1304
			305(मिन्ज)	0.0573
			308(मिन्ज)	0.1118
			311	0.0195
<u> </u>	-		313(मिन्ज)	0.2428
			312	0.0290
			317 (मिन्ज)	0.0388
			315	0.0062
-			318(मिन्ज)	0.0152
			316	0.0151
			319(मिन्ज)	0.0649
			322(मिन्ज)	0.0707
			448 (मिन्ज)	0.0127
			450(मिन्ज)	0.0044
			451 (मिन्ज)	0.0218
	,		454 (मिन्ज)	0.0287
9			896 (मिन्ज)	0.0235

(1)	(2)	(3)	(4)	(5)
	*		914 (मिन्ज)	0.0138
	<u> </u>		965 (मिन्ज)	0.0300
			973 (मिन्ज)	0.0222
			243	0.0400
	 	*	268	0.1192
			245	0.0100
			975 (मिन्ज)	0.0022
		(51) भिस्कुरी	513 (मिन्ज)	0.0140
	 		516 (मिन्ज)	0.0257
			518 (मिन्ज)	0.0165
<u></u>	<u> </u>		525 (मिन्ज)	0.0150
			604 (मिन्ज)	0.0514
	 		526	0.0213
			565 (मिन्ज)	0.0168
			475 (मिन्ज)	0.1000
			477 (मिन्ज)	0.0449
-	 		479 (मिन्ज)	0.2956
			514 (मিন্স)	.0.0060
		(52) लौरिया	164 (मिन्ज)	0.1208
		(02) (11(4)	163	0.0242
			170 (मिन्ज)	0.1811
			171 (मिन्ज)	0.1314
			175 (मिन्ज)	0.0448
			177	0.0306
<u> </u>			178 (मिन्ज)	0.1236
		<u> </u>	183 (मিন্ডা)	0.1366
			184 (मিন্স)	0.0360
			190 (मिन्ज)	0.0290
<u> </u>			202 (मिन्ज)	0.2256
			203 (मिन्ज)	0.0823
			204 (मिन्ज)	0.0462
			206 (मिन्ज)	0.0600
			213 (मिन्ज)	0.0107
			236 (मिन्ज)	0.0360
<u> </u>		(-) 2	5 (मिन्ज)	0.0101
		(53) छितपुर	<u> </u>	0.0114
			৪ (দিন্টা)	0.0044
				0.0369
			9 (मিন্ডা)	0.0022
			16	0.0022
	*		17	0.0194
		-	19 (मिन्ज)	
			92	0.0422

-	(1)	(2)	(3)	(4)	(5)
			(54) सिरसी बघेल	497 (मिन्ज)	0.0091
-	·			498 (দিন্তা)	0.0395
-			-	499 (मिन्ज)	0.0650
-				513 (मिन्ज)	0.0237
				515 (मिन्ज)	0.0151
		<i></i>		516	0.0104
ļ		12		527 (मिन्ज)	0.0263
-				525 (मिन्ज)	0.1948
-				526 (मिन्ज)	0.0416
Ŀ			(55) सिरसी गहरवार	140 (मिन्ज)	0.0029
L				142 (मिन्ज)	0.0010
L				143 (मिन्ज)	0.0683
L				145 (मिन्ज)	0.4930
L				148	0.3410
L				160	0.0599
L				186 (मिन्ज)	0.0081
_				191 (मिन्ज)	0.0065
L		-		194 (मিন্ज)	0.0050
				195 (मिन्ज)	0.0075
				208	0.0170
				209 (मिन्ज)	0.0140
	-			210 (मिन्ज)	0.0394
				214 (भिन्ज)	0.0630
		10		330 (শিন্তা)	0.0767
				331 (मिन्ज)	0.1120
1				458 (मि न्ज)	0.1142
_		0		534 (मिन्ज ं)	0.2012
_				555 (मिन्ज)	0.2163
		-		556 (मिन्ज)	0.3325
	1			620	0.0292
_			(56) अभोई	609	0.2635
			(57) चन्दईपुर	181(मिन्जं)	0.0622
		,		205(मिन्ज)	0.0672
_		T ₂	•	297(मिन्ज)	0.0431
				298(मिन्ज)	0.0661
	0			302(मिन्ज)	0.0109
				303(मिन्ज)	0.0048
				306(मिन्ज)	0.0632
_		0	•	307(मिन्ज)	0.0203
-		0		308(मিન্ज)	0.0238
·		,		310(मিन्ज)	0.0418
			T. C.	354(मिन्ज)	0.0257

(1)	(2)	(3)	(4)	(5)
	-		365(मिन्ज)	0.0908
			366(मिन्ज)	0.0139
			371	0.0091
			372(मिन्ज)	0.0499
	,		378(मिन्ज)	0.0109
	,		377	0.0168
			379	0.0142
	 		387(मिन्ज)	0.0607
			388(मिन्ज)	0.0356
			389(দিন্ডা)	0.0121
<u> </u>			390(मिन्ज)	0.0939
			434(मिन्ज)	0.7373
			439(मिन्ज)	0.0439
<u> </u>	·	3	440(मिन्ज)	0.0001
			443(मिन्ज)	0.0552
<u> </u>			444(मिन्ज)	0.0340
-			445(मिन्ज)	0.0192
ļ	 		452(मिन्ज)	0.0392
			453(मिन्ज)	0.0440
			455	0.0193
<u> </u>			460(मिन्ज)	0.0677
1			461(मिन्ज)	0.0577
			466(मिन्ज)	0.1035
			463(मिन्ज)	0.0620
			464(मिन्ज)	0.0385
			470(मिन्ज)	0.0472
-			471(मिन्ज)	0.1068
-			473(मिन्ज)	0.0154
-			798	0.0250
			799(मिन्ज)	0.1705
— —			800(मिन्ज)	0.0248
			807(मिन्ज)	0.1004
-		-	812(मिन्ज)	0.2391
<u> </u>			997(मिन्ज)	0.2588
			998(मिन्ज)	0.0542
	<u>: </u>		999(मिन्ज)	0.0200
			1017(मिन्ज)	0.0200
			1027(मिन्ज)	0.0790
		· ·	1028(मिन्ज)	0.1883
-			1030(मिन्ज)	0.0413
			1039(मिन्ज)	0.1682
			1045(मिन्ज)	0.1108
	<u> </u>		1040(11101)	1

		7"			
	(1)	(2)	(3)	(4)	(5)
		- 1		1046(मिन्ज)	0.0909
			. 1	1047(मिन्ज)	0.0773
				1048(मिन्ज)	0.0425
				1049	0.0613
	· · · · · · · · · · · · · · · · · · ·			1051(मिन्ज)	0.1391
			× ,	1142(मिन्ज)	0.0719
				1152(मिन्ज)	0.1428
				1154(मिन्ज)	0.0553
-		· .	/	1155(मिन्ज)	0.0880
-			* -	1156(मिन्ज)	0.1792
`				1161(मिन्ज)	0.1777
-				531	0.0051
-				536	0.0100
-				1029	. 0.0570
-				1032	0.0120
L				1063	0.2400
L			(58) गोपालपुर	446(मিन्ज)	0.0235
L			(59) राजापुर	219(मिन्ज)	0.0380
L				19(দিন্ডা)	0.0521
L				30(मिन्ज)	0.0323
L				32(मिन्ज)	0.0599
L				221(मिन्ज)	0.0510
L		Ť -		224(मिन्ज)	0.2416
L		· · · · · · · · · · · · · · · · · · ·		264(मिन्ज)	0.0274
L				270(मिन्ज)	0.0618
L			_	271(मिन्ज)	0.0406
L				274(শিল্ডা)	0.0644
ļ				313(मিन্ज)	0.0633
L			(60) रानीबाड़ी	54	0.0080
			(61) कान्तित	254 / 182	2.4540
	/ 			283(मिन्ज)	0.1488
				284(मिन्ज)	0:0062
_				928(मिन्ज)	0.0566
				931(मिन्ज)	0.1530
		7		932(मिन्ज)	0.0368
				933(मिन्ज)	0 0300
•				934(मिन्ज)	0 0612
				935(मिन्ज)	0.0120
				936(मिन्जं)	0.0663
				938(मिन्ज)	0 0490
				969(मिन्ज)	0 0417
				1127(मिन्ज)	0 0307

(1)	(2)	(3)	(4)	(5)
		×	1128(मिन्ज)	0.0457
			1131 / 1(मिन्ज)	0.0383
			1131 / 2(मिन्ज)	0.0534
,,			1132(मिन्ज)	0.1174
			1133(मिन्ज)	0.0130
			, 1134(भिन्ज)	0.0875
			1141(मिन्ज)	0.0725
			1209(मिन्ज)	0.1268
		· ·	1210(मिन्ज)	0.1040
<u> </u>		×	1213(मिन्ज)	0.1449
<u> </u>	1		1387(मिन्ज)	0.0685
2	चुनार	(1) देवरिया	349 (मिन्ज)	. 0.2111
			348	0.3590
	• (-		132	1.2672
			316	0.0128
			333	0.0090
0	·		438	0.0010
			440	0.0160
			118 (मिन्ज)	0.0019
	-		120(मिन्ज)	0.0435
			129 (দিন্ডা)	0.0967
		(2) गोरखपुरमाफी	135	0.0041
			129 (मिन्ज)	0.0031
e			128 (দিন্ডা)	0.0107
		N ₁	126 (मिन्ज)	0.0407
			124(मिन्ज)	0.0072
			123 (দিন্তা)	0.0096
	ş -		122 (मिन्ज)	0.0083
	, -		39 (मिन्ज)	0.0072
	- ·		38 (मिन्ज)	0.0058
		. ,	37 (मिन्ज)	0.0042
			36 (भिग्ज)	0.0127
	·	(3) पुरैनी	875 (मिन्ज)	0.0844
	1		877 (मिन्ज)	0.0669
			878 (मिन्ज)	0.2500
			887 (मिन्ज)	0.0688
-			910 (मिन्ज)	0.0394
	• 4		914 (मिन्ज)	0.0553
	2		916 (मिन्ज)	0.0300
	-		923 (मिन्ज)	0.5030
<u> </u>			932 (मिन्ज)	0.0100

(1)	(2)	_(3)	(4),	(5)
			933 (मिन्ज)	0.0211
		(4) मकईपुर	231 (मिन्ज)	0.0008
			203 (मिन्ज)	0.0701
			205 (मिन्ज)	0.0464
			199 (मिन्ज)	0.0089
			259 (मिन्ज)	0.0742
		(22 ·	197 (मिन्ज)	0.0151
			255(मिन्ज)	0.0016
			52 (मिन्ज)	0,0508
-			68(मिन्ज)	0.0299
			, 70(মিন্ডা)	0.0360
		(5) कुन्डाडीह	33 (मिन्ज)	0.0515
			32 (मिन्ज)	0.0903
	- "		31 (मिन्ज)	0.0461
		. '	29 (मिन्ज)	0.0164
			. 28 (मिन्ज)	0.0392
		17	25 (मिन्ज)	0.1401
			24 (मिन्ज)	0.0413
*			23 (मिन्ज)	0.0197
			22 (मिन्ज)	0.0398
,			75	0.0030
		-	78 (मिन्ज)	0.0236
-			92(मिन्ज)	0.0105
			400 (गि-ज)	0.0006
		-	398(मिन्ज)	0.0040
9			109 (मिन्ज)	0.0838
			116 (मिन्ज)	0.0121
·			167(मिन्ज)	0.0591
	_		264 (मिन्ज)	0.0860
			280 (मिन्ज)	0.0083
			282 (मिन्ज)	0.1519
			283 (मিন্স)	0.1210
			284 (मिन्ज)	0.0305
			291 (मिन्ज)	0.0053
			323 (मिन्ज)	0.0221
			364 (मिन्ज)	0.2155
			365 (मिन्ज)	0.0296
			371 (मिन्ज)	0.0311
			381 (मिन्ज)	0.0736
			(0)	
				0.0770
			406 (मिन्ज)	0.0770

(1)	(2)	(3)	(4)	(5)
		(६) जमालपुर	719(मिन्ज)	0.0260
			720 (मिन्ज)	0.0080
_			ु 681 (मिन्ज)	0.0533
			688 (मिन्ज)	0.0184
			.676 (मिन्ज)	0.1525
			674 (मिन्ज)	0.0154
		- 1	647 (मिन्ज)	0.0200
	,	1	648(मिन्ज)	0.0060
		- x =	663 (मिन्ज)	0.0114
	·		662(मिन्ज)	0.0468
			670	0.0520
			627	0.0053
			625 (मिन्ज)	0.0145
			606 (मिन्ज)	0.0216
	-)		604 (मिन्ज)	0.0217
			711 (मिन्ज)	0.0361
			599 (मिन्ज)	0.0247
1 /			600	0.0080
			601	0.0030
			681	0.0704
		•	682	0.0172
			687	0.0306
			690	0.0665
			736	0.0829
		(7) करहट	5 (मिन्ज)	0.0020
			408 / 864 (मिन्ज)	0.0121
			411 (मिन्ज)	0.0200
	·	(8) जयरामपुर	102 (मिन्ज)	0.0777
			113(मिन्ज)	0.0419
		<u> </u>	114 (मिन्ज)	0.0257
			115 (मिन्ज)	0.0933
	*	· ·	142 (मिन्ज)	0.0113
			145 (मिन्ज)	0.1450
			99 (मिन्ज)	0.0066
			172 (मिन्ज)	0.0172
		-	171 (मिन्ज)	0.0135
		·	105 (मिन्ज)	0.0022
			106 (मिन्ज)	0.0082
-		<u> </u>	181	0.0160
		<u> </u>	338	0.0400

(1)	(2)	(3)	(4)	(5)
		(9) नारायणपुर	3 (मिन्ज)	0.0569
			19 (मिन्ज)	0.0288
			6(मिन्ज)	0.0300
		,	5 (मिन्ज)	0.0293
	· .		7 (मिन्ज)	0.0030
		(10) बैकुण्ठपुर	375(मिन्ज)	0.0091
		(11) भमुआर	49 (मिन्ज)	0.0073
			50 (मिन्ज)	0.1637
	× - γ		53 (मिन्ज)	0.0218
-			221(मिन्ज)	0.0007
	,		320 (मिन्ज)	0.0080
	<u> </u>		334	0.3010
		·	338 (मिन्ज)	0.0058
		**	339 (मिन्ज)	0.0103
			346 (मिन्ज)	0.0238
			351 (मिन्ज)	0.0054
			353	0.0030
			354 (मिन्ज)	0.0123
			356	0.0100
		(12) भोरमारमाफी	230 (मिन्ज)	0.0196
			228 (मिन्ज)	0.0210
		•	227ं (मिन्ज)	0.0564
	<u> </u>		231	0.0550
			254 (मिन्ज)	0.0100
			255(मिन्ज) .	0.0079
			257 (मिन्ज)	0.0006
			258 (मिन्ज)	0.0009
			259 (मिन्ज)	0.0028
			225 (मिन्ज)	0.0127
· · · · · · · · · · · · · · · · · · ·			. 224 (मिन्ज) .	0.1125
 -			223 (मिन्ज)	0.0106
,			222 (मिन्ज)	0.0017
			216 (मिन्ज)	0.0279
			208 (मिन्ज)	0.0027
		*	206 (मिन्ज)	0.0342
			201(मिन्ज)	0.0160
		×	160 (मिन्ज)	0.0038
	· ·		158 (मिन्ज)	0.0630
			164	0.0040
			151 (मिन्ज)	0.0094
			147 (मिन्ज)	0.0029'

(1)	(2)	(3)	(4)	(5)
			407	0.0020
		(13) कोलउँद	342	0.1264
			347	0.0120
		*	334 (मिन्ज)	0.0208
			335 (मिन्ज)	0.0020
		<u> </u>	330 (मिन्ज)	0.0058
			341	0.2140
 		(14) आगापुर	25 (मिन्ज)	0.0018
			23 (मिन्ज)	0.0012
			22 (मिन्ज)	0.0014
		(15) कमालपुर	928 (मिन्ज)	0.0140
		(17)	927 (मिन्ज)	0.0012
	 		926 (मिन्ज)	0.0211
	<u> </u>		924(मिन्ज)	0.0314
	 	* * * * * * * * * * * * * * * * * * * *	923(দিন্ডা)	0.0240
	 		922(मिन्ज)	0.0130
		·	. 920 (मिन्ज)	0.1364
		(16) भूपति	1	0.3320
		(10) 2.111	3	0.3590
<u></u>		<u> </u>	5	0.3760
			6	0.1200
	_		9	0.0400
7		·	18	0.0450
			19	0.1010
			20	0.0850
			21	1.0240
			23	1.9340
			22	0.0250
			- 57	1.6340
			61	0.1400
			62	0.6050
				0.0020
			63	0.6800
				1.1530
			65	0.2930
	` .		66	0.2930
	•		66 / 233	0.0760
			72	
		(17) दर्रा	553 (मिन्ज)	
		·	551(मिन्ज)	
			548(मिन्ज)	
			575 (मिन्ज	0.0041

(1)	(2)			
	(2)	(3)	(4)	(5)
			546 (मिन्ज)	0.0019
<u> </u>			545 (मिन्ज)	0.0013
		(17) दर्रा	544 (मिन्ज)	0.0034
ļ			541 (मिन्ज)	0.0047
<u></u>			540 (मिन्ज)	0.0050
0			555 (मिन्ज)	0.0152
			534 (मिन्ज)	0.0018
			526 (मिन्ज)	0.0186
		·	519 (मिन्ज)	0.0325
			530 (मिन्ज)	0.0055
			513 (मिन्ज)	0.0257
	_*		528 (मिन्ज)	0.0020
	**	•	510(দিন্তা)	0.0012
-			511 (मिन्ज)	0.0450
			507 (मिन्ज)	0.0093
			508 (मिन्ज)	0.0077
·			577 (मिन्ज)	0.0070
			579 (मिन्ज)	0.0059
		(18) प्रतापपुर	266	0.0760
			267	0.0380
		-	268	0.0020
			269	0.0020
			270	0.0050
			272	0.0250
		•	273	0.0760
			274	0.0630
			275	0.0350
			276	0.0350
			277	0.0270
			278	0.2610
			281	0.0120
			282	0.0120
			283	0.0200
			 	
			284	0.0310
			285	0.1120
			286	0.0400
7		·	287 (मিন্ডা)	0.0060
0)	- ,	•	291	0.1110
			307	0.0030

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(1)	(2)	(3)	(4)	(5)
			308	0.0025
		-	309	0.0015
	1		386	0.0100
		(19) काशीपुर	589 (मिन्ज)	0.0043
			590(मिन्ज)	0.0220
	0	·	586 (मिन्ज)	0.0165
	-		595 (मिन्ज)	0.0098
<u> </u>			588 (मिन्ज)	0.4983
	,	(20) नौगरहा	366 (मिन्ज)	0.1661
		(21) विशुनपुर	205 (मिन्ज)	0.0129
			204(मिन्ज)	0.0058
			200 (मिन्ज)	0.0029
			203 (मिन्ज)	0.0033
			202 (मिन्ज)	0.0223
			194 (मिन्ज)	0.0181
			191 (मिन्ज)	0.0193
	<u></u> ,		190 (मिन्ज)	0.0229
			192	0.0100
	**	(22) केल्हट	434	0.0340
			435	0.4382
		` `	443	0.2237
			463	0.1150
			465	0.6000
			466	0.0130
	*****		467	0.0158
			468	0.0210
	· ==		469 ´	0.1418
		I	482(मिन्ज)	0.0079
			483 (मिन्ज)	0.0249
			484 (मिन्ज)	0.0300
	χ.		488 (मिन्ज)	0.0009
			489 (मिन्ज)	0.0315
	· · · · · · · · · · · · · · · · · · ·	-	536	0.0080
			537	0.0780
	10	•	538	0.0810
			540 (मिन्ज)	0.2218
			542(मिन्ज)	0.0044

(1)	(2)	(3)	(4)	(5)
 			543	0.2240
			544	0.0350
		*	562 (मिन्ज)	0.0275
ļ			563 (मिन्ज)	0.0159
			565 (मिन्ज)	0.0419
·			566 (मिन्ज)	0.0579
			568 (मिन्ज)	0.0213
ļ			569 (मिन्ज)	0.0430
ļ			570(मिन्ज)	0.0056
			· 571 (मिन्ज)	_ 0.0123
			572 (দিন্ডা)	0.0010
			573 (मिन्ज)	0.0459
		*	574 (দিন্ডা)	0.0080
			575 (मिन्ज)	0.0056
<u> </u>			577 (मिन्ज)	0.0026
-			579 (मिन्ज)	0.1088
<u> - </u>			424 (मिन्ज)	0.0380
			427 (मिन्ज)	0.6460
			431 (मिन्ज)	0.0567
			432 (मिन्ज)	0.0205
			446 (मिन्ज)	0 0323
<u> </u>		(23) नकहरा	. 795 (मिन्ज)	0 0206
		. 1	794 (मिन्ज)	0 0095
		1	793 (मिन्ज)	0 0210
			792 (मिन्ज)	0 0682
			791 (मिन्ज)	0.1180
			790 (मिन्ज)	0.0067
			746 (मिन्ज)	0.0120
			742 (मिन्ज)	0.0054
		·	744 (मिन्ज)	0.0518
			741 (मिन्ज)	0.0173
			7 37	0.2020
			736 (मिन्ज)	0.0219
	1.		702 (मिन्ज)	0.0474
			699	0.1990
			700 (मिन्ज)	0 0074
		* ×	694 (मिन्ज)	0 0138

(1)	(2)	(3)	(4)	(5)
			688 (मिन्ज)	0.0904
			689	0.1500
			695	0.0175
			710	0.0060
0	<i>.</i>		755	0.0450
			756	0.2530
			757	0.0145
			760	0.0040
		(24) भरेहटा	643 (मिन्ज)	0.0029
			635 (मिन्ज)	0.0114
			626 (मिन्ज)	0.0207
•		•	614(मिन्ज)	0.0427
			600 (मिन्ज)	0.0254
	+		603 (मिन्ज)	0.0262
	 		587 (मिन्ज)	0.1091
0.	 	-	580 (मिन्ज)	0.0420
			576 (मिन्ज)	0.0129
	+		581	0.0040
			591	0.0180
			602	0.0060
			631	0.0440
<u> </u>		(25) वरेवां	130(मिन्ज)	0.1648
			53 (मिन्ज)	0.2318
		(26) सुन्दश्पुर	52 (मिन्ज)	0.0454
			51	0.1640
-			49 (मिन्ज)	0.0300
			45 (11 61)	0.0251
		(-)	41 (मिन्ज)	0.0550
-	<u> </u>	(27) घुघुलपुर	42 (मिन्ज)	0.0860
		-	43 (मिन्ज)	0.1390
<u> </u>			44 (मिन्ज)	0.2430
		·	46 (मिन्ज)	0.1560
			48 (मिन्ज) 47 (मिन्ज)	0.1570
			48 (मिन्ज)	0.3080
			60 (मिन्ज)	0.0880
			49 (দিন্ডা)	0.0380
			51 (मিন্ডা)	0.2880
<u> </u>				0.1430
		/ > > : : =	52 (मिन्ज)	0.1594
		(28) गोसांईपुर	36 (मिन्ज)	0.1394
0			35 (मिन्ज)	
			34 (मिन्ज)	0.0143

(1)	(2)	(3)	(4)	(5)
	-		32	0.04
···		(29) पिरल्लीपुर	151 (मिन्ज)	0.099
			142 (मिन्ज)	0.016
			132 (मिन्ज)	0.215
			133 (मिन्ज)	0.015
			117 (मिन्ज)	0.021
			. 122	0.203
			123	0.063
			124	0.0820
			125	0.0490
· · ·			126	0.1260
			. 127	0.0510
······································			128	0.1070
			129	0.0880
·			130	0.0380
			135	0.0450
			136	0.0550
			143	0.1640
			144	
			145	0.0760
	·		150	0.0030
			151	0.0850
	*	(30) खैरूद्वीनपुर	65 (मिन्ज)	0 4430
			67 (मिन्ज)	0 0980
			69	0.0620
	-	(31) फुलवारी	106	0.0120
			107 (मिन्ज)	0 2530 . 0 5630
			110 (मिन्ज)	
			111 (मिन्ज)	0.2610
			112 (मिन्ज)	0.2760
	1=		113 (मिन्ज)	0.2890
			114 (मिन्ज)	0.0220
			118 (मिन्ज)	0.4240
			95	0.0336
		•	96	0.6570
·			109	.0.9800
			115	0.3970
		(32) उसमानपुर	189	0.1600
			185	0.1500
	· ·			0.1630
		e e	180	0.1600

(1)	(2)	(3)	(4)	(5) 0.1160
''			182	
			183	0.1276
			184	0.1320
	<u> </u>		190	0.1768
		·	201	0.0525
			202	0.0015
	. · ·	(33) दरगाह	344 (मিन्ज)	0.0800
			339 (मिन्ज)	0.1170
		1	377 (मिन्ज)	0.0300
		-	380	0.1140
		(34) बहरामगंज	271 (मिन्ज)	0.0380
			277(मिन्ज)	0.0070
			278 (मिन्ज)	0.0040
			297 (मिन्ज)	0.0350
			279 (मিन्ज)	0.0210
			280 (मिन्ज)	0.0160
			296 (मिन्ज)	0.0310
			281 (मिन्ज)	0.0140
			282 (मिन्ज)	0.0420
	<u> </u>		283 (मिन्ज)	0.0070
			289	0.0250
	*		285	0 0510
			286 (मিন্ডা)	0 0690
		(35) जगदीशपुर	155	0 1550
		(33) 314143	180	0.2910
			182 (मिन्ज)	0.1930
			188 (मिन्ज)	0.0310
		(३६) समसपुर	417 (मिन्ज)	0.0560
		(50) (17113)	418 (मिन्ज)	0.0220
			421	0.0065
			422	0.0880
			423	0.0800
			483 (मिन्ज)	0.0480
			485 (मिन्ज)	0.0380
			487 (मिन्ज)	0.0625
			488 (मिन्ज)	0.0408
			489 (मिन्ज)	0.0525
			552 (मिन्ज)	
			579	0.1390
			555 (मिन्ज	
		<u> </u>	576	0.0385

(1)	(2)	(3)	(4)	(5)
			577	0.0570
			581	0.0030
		× .	583	0.1010
			578	0.0830
			554	0.0250
			674	0.2020
	.1		719	0.1000
			724	0.0570
			723 (मिन्ज)	0.0390
- 10		(37) धरोहरा	193 (मिन्ज)	0.0010
			196 (मिन्ज)	0.0320
			357 (मिन्ज)	0.0090
			343	0.0950
		(38) भवरही	435	0.1151
			449	0.0564
			431	0.0050
		."	441 (मिन्ज)	. 0.0010

[फा. सं. 2010/एलएमएल/12/3-ईस्टर्न कॉरीडोर]

ओ. पी. सिंह, कार्यकारी निदेशक (भृमि ओर सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 12th January, 2012

S.O. 64(E).—In exercise of the powers conferred by sub-section (1) of section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of the Special Railway Project, namely, Eastern Dedicated Freight Corridor in the district of Mirzapur in the State of Uttar Pradesh, hereby declares its intention to acquire such land;

Any person interested in the said land may, within a period of thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, Special Land Acquisition Officer (Irrigation), Mirzapur, Uttar Pradesh in writing and shall set out the grounds thereof, and the competent authority shall give the

objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, for the Special Railway Project, namely, Eastern Dedicated Freight Corridor in the district Mirzapur in the State of Uttar Pradesh.

Serial	Name of the taluk	Name of the village	Survey No.	Area in hectares
Number	(2)	(3)	(4)	(5)
(1)	(2)	(1) SINGHORA	550	0.3100
1	SADAR	(1) 0.11	554/2 (Minj.)	0.0871
	-		555 (Minj.)	0.1640
		1	598 (Minj.)	0.0380
			604 (Minj.)	0.2653
	 		605	0.0145
<u> </u>	 		606	0.0909
	 		613 (Minj.)	. 0.0200
	<u> </u>		615 (Minj.)	0.0840
			942 (Minj.)	0.0130
			938	0.8955
			936 (Minj.)	0.0200
	-		937 (Minj.)	0.0340
	· · · · · · · · · · · · · · · · · · ·		933 (Minj.)	0.0829
			909 (Minj.)	0.0360
			908 (Minj.)	0.0160
			846	0.8056
			838	0.1315
			837 (Minj.)	0.0770
-		·	836 (Minj.)	0.0120
			834 (Minj.)	0.1790
		(2) NEWARIA 84	174 (Minj.)	. 0.0520
		(4)	175 (Minj.)	0.0040
			176 (Minj)	0.0300
L		ļ	178 (Min))	0.3570

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(1)	(2)	(3)	(4)	. (5)
			179 (Minj.)	0.1000
			177 (Minj.)	0.0140
		(3) PASAIYA DAGMAGPUR	26	0.3790
*			27	0.1260
	*	•	28	0.0240
		X.	34	0.0875
	-		35	0.1010
			29	0.0120
			33	0.0240
			47 ·	0.8650
		(4) KATHNAI	- 662	0.1540
	·		666(Minj.)	0.0180
	 	-	670 (Minj.)	0.0240
			673	0.0060
			675	0.0120
		<u>'</u>	699	0.0270
			723(Minj.)	0.0940
			724 (Minj.)	0.0860
-			725 (Minj.)	0.0480
*			727(Minj.)	0.0400
			681 (Minj.)	0.0070
		(5) MEUARI	54	0.4410
			55	0.4930
-		(6) VINDHYANCHAL	966 (Minj.)	0.1010
	•		968	0.0100
			976	0.1235
			977	0.0650
			1010	0.1010
			810 (Minj.)	0.0130
			871 (Minj.)	0.0287
			863 (Minj.)	0.0942
			· 861 (Minj.)	0.0226
*	*		268	0.0350
·			809	0.0510
			969	0.0522
		(7) RASULPUR OR SHIVPUR	250	0.0040
			251 (Minj.)	0.0270
	æ.		255 (Minj.)	0.0149
·			257	0.0130
			269 (Minj.).	0.0226
			272	0.1260

(1)	(2)	(3)	(4)	(5)
·/-			279	0.1310
-8-			335 (Minj.)	0 0275
			. 340 (Minj.)	0 0281
			341 (Minj.)	0 0240
		-	352(Minj.)	0.0231
		,	353	0.0240 /
			354	0.1540
- 1		<u> </u>	536 (Minj.)	0.0131
			537 (Minj.)	0.0018
			539 (Minj.)	0.0016
			540(Minj.)	0.0288
			546 (Minj.)	0.0126
			547(Minj.)	0.0144
			548	0.0050
			549 (Minj.)	0.0135
	-	<u> </u>	550 (Minj.)	0.1117
			551 (M inj.)	· 0.0050
		×	556 (Minj.)	0.0461
		,	612(Minj.)	0.0008
			617 (Minj.)	0.0171
		(8) SALEMPUR	6 (Minj.)	0.0013
		()	7/2 & 4(Minj.)	0.2158
			8	0.0530
- -			11 (Minj.)	0.0025
			12 (Minj.)	0.1101
		(9) GOPALPUR	175 (Minj.)	0.0436
		(0) 0077	172 (M inj.)	0.0185
			170 (Minj.)	0.0107
			134 (Minj.)	0.1244
			132/2(Minj.)	0.1124
			263 (Minj.)	0.0005
			273/1 (Minj.)	0.4830
		(10) SADKO	26 (Minj.)	0.1272
		(10) 0/10/10	30 (Minj.)	0.0139
			32(Minj.)	0.0036
			33 (Minj.)	0.0048
	· · · · · · · · · · · · · · · · · · ·		41 (Minj.)	0.0232
<u> </u>			39 (Minj.)	0.0009
	·	CALL BAIDLES	40 (Minj.)	0.2404
		(11) RAIPURA	40 (Minj.)	0 1600
			42(Minj.)	0 2528

(1)	(2)	(3)	(4)	(5)
			48	0.1790
. +			53(Minj.)	0.0016
			54 (Minj.)	0.0624
			. 56	0.0476
		×	57	0.0354
			49	0.1778
		•	50	0.0138
			51	0.0963
		<u> </u>	52	0.0798
			55	0.0800
			59	0.0317
			60 (Minj.)	0.0320
		(12) UDDHIPUR	14	0.0240
			15	0.0150
	_		17/1,3-4 (Minj.)	0.0660
		`	18	0.1800
			20 (Minj.)	0.1387
			26	. 0.1170
			27 (Minj.)	0.0297
			28	0.0550
			29 (Minj.)	0.0470
		·	30	0.1650
			31	0.0910
			32	0.1140
			33	0.0380
			34	0.0890
			40	0.0735
			41	0.1390
			42	0 1260
			43 (Minj.)	0 0840
			44(Minj.)	0 0840
·			45 (Minj.)	0 0840
			46 (Minj.)	
·			47 (Minj.)	0 0620
			70	0 0690
		1	71	0 0082
			72	0 0027
	_		73	0 02: 0
			· · · · · · · · · · · · · · · · · · ·	0 0840
			74 (Mínj.)	0.1007
			75 (Minj.)	0.0316
L			76 (Minj.)	0.0071

(1)	(2)	(3)	(4)	(5)
	-		77 (Minj.)	0.0185
			79 (Minj.)	0.0101
			80 (Minj.)	0.2250
	-		81 (Minj.)	0.1405
			82 (Minj.)	0.0270
			83	0.0583
			84	0.0919
	·		85	0.0450
			86	0.0150
	· ·		87	0.0290
		(13) AKORI	218	0.0580
			219 (Minj.)	0.1103
			220	0.0780
			228 (Minj.)	0.0120
		Ť	229 (Minj.)	0.0041
			230 (Minj.)	0.0197
			232/3-4 (Minj.)	0.1260
			234(Minj.)	0.0218
			235 (Minj.)	0.1575
			236	0.0940
	0 .		237	0.1010
	*		238 (Minj.)	0.1477
			, 239	0.0770
			242	0.0659
			243	0.0507
			245	0.0510
	 		331 (Minj.)	0.0037
		 	332 (Minj.)	0.2012
	<u> </u>		333 (Minj.)	0.0251
		 	334 (Minj.)	0.0309
			336	0.0160
		(14) KOHALAI	230	0.0760
	•	(1.)(10.)	231	0.1260
			232	0.1620
			233	0.0900
			234	0.0150
			235	0.0350
ļ	. !		261	0.0250

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_ (1)	(2)	(3)	(4)	(5)
*			262	0.1550
	1	,	263	0.1900
			264	0.0810
			265	0.0570
			266	0.0630
			268	0.0130
	`		281	0.2000
			282	0.0890
			283	0.0960
			292	0.0270
			293	0 0600
		•	294	0 2400
	, · .		291	0.1550
	*		295	0.1050
			296	0.2670
			302	0.1220
			303	0.1500
			304	0.1160
			305	0.0510
			306	0.1330
			307	0.0760
<u> </u>	• 1		308	0.0860
·			309	0.0510
			310	0 0890
			311	0 0680
			312	0.1390
			313	0.1060
			314	0.0700
	·		315	0.1520
			316	0.1700
* .			324	0.0160
		(15) LALAPUR .	3(Minj.)	0.1062
			4 (Minj.)	0.0062
			5 (Minj.)	0.1206
			6 (Minj.)	0.0539
		(16) BELSAREE	116 (Minj.)	0.0083
			139 (Mínj.)	0.0492

(1)	(2)	(3)	(4)	(5)
`` -			140 (Minj.)	0.0283
			142 (Minj.)	0.0134
			143 (Minj.)	0.0257
			144	0.0020
			362	0.0250
 		(17) MAHRORA	82(Minj.)	0.0256
	· · · · · · · · · · · · · · · · · · ·	-	84(Minj.)	0.0275
			122	0.0260
			143	0.0675
			177 (Minj.)	0.4021
			176 (Minj.)	0.0110
			180 (Minj.)	0.0425
	·		173 (Minj.)	0.0066
	-		174	0.0240
			146	0.0120
		(18) KORIYARA	216 (Minj.)	0.0069
			217 (Minj.)	0.1188
			218 (Minj.)	0.1303
			219 (Minj.)	0.1525
-			220(Minj.)	0.6368
		·	247 (Minj.)	0.0586
ļ	0.		248	0.3730
	·		249 (Minj.)	0.0600
 		(19) NEWARDHIA 96	154	0.0250
			150 (Minj.)	0.0287
0.			. 149 (Minj.)	0.0076
			147(Minj.)	0.0126
-	-		178 (Minj.)	0.0007
	-	· · · · · · · · · · · · · · · · · · ·	189 (Minj.)	0.0028
			192 (Minj.)	0.0900
			194 (Minj.)	0.0056
	1	· · · · · · · · · · · · · · · · · · ·	195 (M inj.)	0.0051
		(20) RAMPUR	153 (Minj.)	0.0018
 			165 (Minj.)	0.0008
	-}		235 (Minj.)	0.0008
			243 (Minj.)	0.0019
	+		250(Minj.)	0.0041

(1)	(2)	. (3)	(4)	(5)
		(21) BHATEWARA	1048 (Minj.)	0.0106
			1049(Minj.)	0.1035
			1050 (Minj.)	0.0028
			1051 (Minj.)	0.0026
			, 1052 (Minj.)	0.0095
			. 1053(Minj.)	0.0042
			1054(Minj.)	0.0033
			1055 (Minj.)	0.0094
		(22) GAIPURA	67 (Minj.)	0.1224
			68 (Minj.)	0.3575
		10	69 (Minj.)	0.1098
			70 (Minj.)	0.0777
			71 (Minj.)	0.0395
			72 (Minj.)	0.0029
	-		73(Minj.)	0.0038
			74 (Minj.)	0.0278
			126 (Minj.)	0.0506
			100 (Minj.)	0.0270
		(23) KATHAWIYA	162 (Minj.)	0.0114
			167 (Minj.)	0.0007
		(24) KALNA DUBEY	143 (Minj.)	0.1004
			. 144	0.0400
		•	145 (Minj.)	0.0680
<u> </u> ·			147 (Minj.)	0.0518
			150 (Minj.)	0.0043
			155 (Minj.)	0.1815
			156 (Minj.)	0.0080
	· ·		157 (Minj.)	0.0098
			158 (Minj.)	0.0098
		-	162	0.0060
		(25) KALNA GHARWAR	639 (Minj.)	0.0185
			640 (Minj.)	0.0007
			641 (Minj.)	0.0043
	<u>.</u>		529 (Minj.)	0.0031
<u> </u>		(26) GHORSAR SARPATTI	779 (Minj.)	0.1048
· ·			780 (Minj.)	0.0788
		-	782 (Minj.)	0.0006

(1)	(2)	(3)	(4)	(5)
'''	(-)		785 (Minj.)	0.0819
			787 (Minj.)	0.0032
			788 (Minj.)	0.0291
			790(Minj.)	0.0670
			791 (Minj.)	0 0362
			792 (Minj.)	. 0 0399
		·	793 (Minj.)	0 0005
			794 (Minj.)	0.0519
			839 (Minj.)	0.0345
			838 (Minj.)	0.0188
			837 (Minj.)	0.0165
	1		836 (Minj.)	0.0043
	 		834 (Minj.)	0.0090
			833 (Minj.)	0.0007
	·		832	0.0390
			831 (Minj.)	0.0453
			830 (Minj.)	0.0374
			829 (Minj.)	0.0055
		~	828 (Minj.)	0.0400
			895(Minj.)	0.0227
			896 (Minj.)	0.0323
			897	0.0260
		(27) JASHA BAGHORA	1010(Minj.)	0.0736
		(,	1012 (Minj.)	0.3683
			1013 (Minj.)	0.1009
			1029	0.0150
-			1036 (Minj.)	0.0050
			1054 (Minj.)	0.1540
	0.0		1055 (Minj.)	0.4219
			1056 (Minj.)	0.1208
			477 (Minj.)	0.0053
			601 (Minj.)	0.0014
-		·	602 (Minj.)	0.0008
			581	0.0160
-			533 (Minj.)	0.3602
			537(Minj.)	.0.0080
			539 (Minj.)	0.0043

(1)	(2)	(3)	(4)	(5)
		(28) BARI DUBEY	20 (Minj.)	0.0246
			21(Minj.)	0.0133
			23 (Minj.)	0.0014
			24 (Minj.)	0.0079
			34 (Minj)	0.3685
	*		35(Minj)	0 1140
	,		59	0 1550
		(29) JIGNA	583 (Minj.)	0.0305
*			585 (Minj.)	0.0212
	877, 8		586 (Minj.)	0.1583
		1	611 (Minj.)	0.0250
,			612 (Minj.)	0.0068
	,		633 (Minj.)	0.0080
			638	0.0060
	-		588	0.0130
		(30) BIHASRA KHURD	39 (Minj.)	0.0562
_			42 (Minj.)	0.0143
	*		43 (Minj.)	0.0054
			51 (Minj.)	0.0099
	* .		56 (Minj.)	0.2438
×	·		57 (Minj.)	0.0863
			60 (Minj.)	0:0109
			61	0 1540
- 4			63 (Minj.)	0 0726
	``	(31) YADAVPUR	97	0 0280
			101 (Minj.)	0 0560
	-		131 (Minj)	0 0069
			135 (Minj)	0 0123
		-	138 (Minj.)	0.5670
			139 (Minj.)	0.0488
*	- 1		149	0.0385
			150	0.0570
-	1		151 (Mırıj)	0.0060
			152 (Mını)	0.0440
- · · · · · · · ·			158	0.0270
			158/378	0.0140
	-		161 (Minj.)	0.0080

(1)	(2)	(3)	(4)	(5)
			182 (Minj.)	0.2047
			185 (Minj.)	0.0019
			186 (Minj.)).0113
			191 (Minj.)).0230
			193 (Minj.)).0194
			194	ა.2550
	4 T		199 (Minj.)	0.1000
		·	200 (Minj.)	0.0012
			206	0.0530
	····	(32) KASDANA	161	0.1390
	11	(33) GOSIPUR	4	0.1580
1			6 (Minj.)	1.8870
		. ×	8 (Minj.)	0.0375
			10 (Minj.)	0.0008
		(34) CHARRARU CHOKUTA	397 (Minj.)	0,0682
			398	0.0060
			403	0.0525
			405 (Minj.)	0.0272
			416 (Minj.)	0.0471
			414	0.3160
			419 (Minj.)	0.0246
			432 (Minj.)	0.0981
			433	0.0180
			. 437	0.0020
	· · · · · · · · · · · · · · · · · · ·		442	0.0100
	· · · · · · · · · · · · · · · · · · ·		1	0.0140
		· · · · · · · · · · · · · · · · · · ·	443	0.0320
			453	0.1900
-			455(Minj.)	1.4170
 			456(Minj.)	0.0195
			458 (Minj.)	0.1375
			462 (Minj.)	0.0239
			464	0.0570
		×	465	0.0020
		,	466	0.0160
			467	0.0160
-		(35) GONORA	31 (Minj.)	0.0008

(1)	(2)	(3)	(4)	(5)
·			33	0.0110
			35	0.0220
	<u> </u>		36 (Minj.)	0.0080
			37/1330	0.1180
			38/1331	0.0050
			38/1347	0.0600
			38/1348	0.0050
<u>-</u>	-		38/1349	0 0040
			38/1350	0.0040
			38/1351	0.0040
-		. •	38/1340	0.0050
	•		38 (Minj.)	0.0311
			39 (Minj.)	0.0123
			41 (Minj.)	0.0086
			42 (Minj.)	0.0074
			45 (Minj.)	0.0490
	70		· 50 (Minj.)	0.2013
			50/1366	0 0300
*	•		39/1339 (Minj.)	0 0030
		(36) RANUPATTI	75	0.0790
			76	0.0320
	*		79	0.2100
			89	0 0010
	*		83	0 2240
	-		84	0 1450
-			85	0.2550
	,		86	0.2500
	×		87	0.0540
		• •	9 1	0.0110
			88	0 0080
		(37) SUMITYA	220 (Minj.)	0 0788
	3,3	·	230 (Minj.)	0 0154
			231 (Minj.)	0 0071
,		-	232 (Minj)	0.0101
-			236 (Minj)	0 0086
			237 (Minj)	0 0087

(1)	(2)	(3)	(4)	(5)
` '-†	V-1		238 (Minj.)	0.0025
	-		241 (Minj.)	0.0223
	*		242 (Minj.)	0.0240
			243 (Minj.)	0.0161
	***		246 (Minj.)	0.0161
			247 (Minj.)	0.0547
			248 (Minj.)	0.0136
			250 (Minj.)	0.0108
		- 12-12	251 (Minj.)	0.0067
			252 (Minj.)	0.0197
		(38) BAGHORA RAJMAN	136 (Min).)	0.0446
	· .		137 (Minj.)	0.0305
	-		138 (Minj.)	0.0341
	*		139 (Minj.)	0.0272
	,		140 (Minj.)	0.0228
			141 (Minj.)	0.0462
	Ţ.		142 (Minj.)	0.0668
			144 (Minj.)	0.0730
7	3	·	146 (Minj.)	0.1346
·			147 (Minj.)	0.0018
			133	0.0150
		(39) CHEHRA	1154	0.1260
			1155 (Minj.)	0.0322
- 10	 	ý .	1157	0.0020
ec.		•	1158 (Minj.)	0.0109
<u>, , , , , , , , , , , , , , , , , , , </u>	1		1163 (Minj.)	0.0088
:		(40) PALI	623	0.0510
	*		232 (Minj.)	0.0185
	*	(41) PACHOKHARA	271	0.0983
		(42) TOSWA PARASIYA	425	0.0216
			426	0.0080
-	*	(43) BHILGO	85	0.4300
		(44) JHINGURA	4 (Minj.)	0.0100
			18	0.0027
			308	0.0197
			177	1.4040
	<u> </u>	(45) ADHWAR	592 (Minj.)	0.0211
			694 (Minj.)	0.0410
-			221 (Minj.)	0.0376

(1)	(2)	(3)	(4)	(5)
	,		223 (Minj.)	0.0551
. •		(46) KARANPUR	98 (Minj.)	0.0180
			18 (Minj.)	0.4436
× .		(47) Bondry	108 (Minj.)	0.0190
- 1			110 (Minj.)	0.0034
			111 (Minj.)	0.0013
			114 (Minj.)	0.0106
			121 (Minj.)	0.0195
			122 (Minj.)	0.0089
.			123 (Minj.)	0 0321
	•		124 (Minj.)	0 0169
			180/225	.0.0145
-			212 (Minj.)	0.0715
			213 (Minj.)	0.0423
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	214	0.0012
	· · · · · · · · · · · · · · · · · · ·		216	0.0062
•		(48) PURENDI	36 (Minj)	0.2028
		(49) HALKA	88 (Minj.)	0.0141
	Turkyth.		93 (Minj.)	0.0962
	· 		111 (Minj.)	0.0550
. *		× .	112	0.0010
			129 (Minj)	0.0200
	•		130 (Minj)	0.0085
			131	0.0072
	* .		264 (Mınj.)	. 0.0852
		(50) BARJIMUKUNDPUR	265 (Minj.)	0.2301.
			271 (Minj.)	0.1194
			272 (Minj.)	0.2647
			303 (Minj.)	0.1304
_			305 (Minj.)	0.0573
			308(Minj.)	.0.1118
			311	0.0195
			313 (Minj.)	0.2428
			312	0.0290
	, .		317 (Minj.)	0.0388

(1)	(2)	(3)	(4)	(5)
			315	0.0062
		•	318 (Minj.)	0.0152
			316	0.0151
	*		319 (Minj.)	0.0649
		-	322 (Minj.)	0.0707
	- 1		448 (Minj.)	0.0127
			450 (Minj.)	0.0044
· »		-	451 (Minj.)	0.0218
			454 (Minj.)	0.0287
·			896 (Minj.)	0.0235
			913 (Minj.)	0.0150
			914 (Minj.)	0.0138
		,	965 (Minj.)	0.0300
			973 (Minj.)	0.0222
			243	0.0400
TO TO			268	0.1192
		1	245	0.0100
			975 (Minj.)	0.0022
		(51) BHISKURI	513 (Minj.)	0.0140
			516 (Minj.)	0.0257
	· · · · · · ·		518 (Minj.)	0.0165
			525 (Minj.)	0.0150
	<u> </u>		604 (M inj.)	0.0514
			526	0.0213
		,	565 (Minj.)	0.0168
		*	475 (Minj.)	0.1000
	·		477 (Minj.)	0.0449
			479 (Minj.)	0.2956
			514 (Minj.)	0.0060
	·	(52) LOURIYA	164 (Minj.)	0.1208
			· 163	0.0242
	×	_	170 (Minj.)	0.1811
			171 (Minj.)	0.1314
	_'		175 (Minj.)	0.0448
			177	0.0306

(1)	(2)	(3)	(4)	(5)
! 			178 (Min _J)	0.1236
			183 (Min _J)	0.1366
			184 (Minj.)	0.0360
	-	× *.	190 (Minj.)	0.0290
ä		-	202 (Minj.)	0.2256
			203 (M inj.)	0.0823
			204 (Minj.)	0.0462
			206 (Minj.)	0.0600
			213 (Minj.)	0.0107
			236 (Minj)	0.0360
	·. '	(53) CHHITPUR	`5 (Minj)	0.0101
	·		6 (Minj.)	0.0114
	•		8 (Minj.)	0.0044
		*	9 (Minj.)	0.0369
		,	16	0.0022
	- '		17	0.0154
			19 (Minj.)	0.0095
			92	0.0422
	·	(54) SIRSI BAGHEL	497 (Minj.)	0.0091
			498 (Minj.)	0.0395
	<u> </u>		499 (Minj.)	0.0650
			513 (Minj.)	0.0237
	-	, , , , , , , , , , , , , , , , , , ,	515 (Minj.)	0.0151
	-		516	0.0104
			527 (Minj.)	0.0263
		-	525 (Minj.)	0.1948
			526 (Minj.)	0.0416
	<u>-</u>	(55) SIRSI GAHARWAR	140 (Minj.)	0.0029
			142 (Minj.)	0.0010
			143 (Minj.)	0.0683
			145 (M inj.)	0.4930
			148	0.3410
			160	0.0599
	<u> </u>		186 (Minj.)	0.0081
			191 (Minj.)	0.0065

(1)	(2)	(3)	(4)	(5)
	*		` 194 (Minj.)	0.0050
	× · · · ·		195 (Minj.)	0.0075
			208	0.0170
-		*	209 (Minj.)	0.0140
	•	<u>-</u>	210 (Minj.)	0.0394
			214 (Minj.)	0.0630
			330 (Minj.)	0.0767
			331 (Minj.)	0.1120
			458 (Minj.)	0.1142
	:		534 (Minj.)	0.2012
			555 (Minj.)	0.2163
			556 (Minj.)	0.3325
			620	0.0292
-	•	(56) AMOIE	609	0.2635
<u> </u>		(57) CHANDAIPUR	181 (Minj.)	0.0622
			205 (Minj.)	0.0672
			297 ⁻ (Minj.)	0.0431
			298 (Minj.)	0.0661
-			302 (Minj.)	0.0109
			303 (Minj.)	. 0.0048
0	 		306 (Minj.)	0.0632
			307 (Minj.)	0.0203
			308 (Minj.)	0.0238
			310 (Minj.)	0.0418
			354 (Minj.)	0.0257
			365 (Minj.) -	0 0908
*			366(Minj.)	0 0139
	*	Ob ag	371	0.0091
	*		372 (Minj.)	0.0499
			378 (Minj.)	0.0109
	-		377	0.0168
			379	0.0142
		-	387 (Minj.)	0.0607
			388 (Minj.)	0.0356
.			389 (Minj.)	0.0121

(4)				
(1)	(2)	(3)	(4)	(5)
			390 (Minj.)	0.0939
			434 (Minj.)	0.7373
			439 (Minj.)	0.0439
	1		440 (Minj.)	0.0001
			. 443 (Minj.)	0.0552
			444 (Minj.)	0.0340
			445 (Minj.)	0.0192
*			452 (Min).)	0.0392
			453 (Minj.)	0.0440
	·		455	0.0193
			460 (Minj.)	0.0677
	· .		461 (Minj.)	0.0577
	/		466(M inj.)	0.1035
	*		463 (M inj.)	0.0620
			464 (M inj.)	0.0385
			470 (M inj.)	0.0472
		*	471 (Minj.)	0.1068
			473 (Minj.)	0.0154
			798	0.0250
	- × -		799(Minj.)	0.1705
*			.800 (Minj.)	0.0248
			807(M inj.)	0.1004
			812 (M inj.)	0.2391
	-		997(Minj)	0.2588
			998 (Minj)	0.0542
			999(Mmj)	0.0200
		,	1017 (Minj.)	0.0200
			1027(Minj)	0.0790
			1028 (Minj)	0.1883
			1030(Minj)	0.0413
			1039 (Minj.)	0.1682
*			1045(Minj.)	0.1108
			1046 (Minj.)	0.0909
			1047(Minj.)	0 0773
			1046 (Minj.)	0 0425

(1)	(2)	(3)	(4)	(5)
			1049	0.0613
			1051 (Minj.)	0.1391
			1142 (Minj.)	0.0719
:			1152 (Minj.)	0.1428
	,		1154 (Minj.)	0.0553
	-	,	1155 (Minj.)	0.0880
		·	1156 (Minj.)	0.1792
	*		1161 (Minj.)	0.1777
			531	0.0051
,			536	0.0100
<u> </u>	,		1029	0.0570
-			1032	0.0120
			1063	0.2400
—		(58) GOPALPUR	446 (Minj.)	0.0235
<u> </u>		(59) RAJAPUR	219 (Minj.)	0.0380
			19 (M inj.)	0.0521
			30 (Minj.)	0.0323
			32 (Minj.)	0.0599
-			221 (Minj.)	0.0510
		,	224 (Minj.)	0.2416
1			264 (Minj.)	0.0274
			270 (Minj.)	0.0618
		•	271 (Minj.)	0.0406
0			274 (Minj.)	0.0644
	-		313 (Minj.)	0.0633
-		(60) RANIBARI	54	0.0080
		(61) KANTIT	254/182	2.4540
			283 (Minj.)	0.1488
·		-	284 (M inj.)	0.0062
		1	928 (Minj.)	0.0566
			931 (M inj.)	0.1530
	,		932 (Minj.)	0.0368
	,		933 (Minj.)	0.0300
	-		934 (Minj.)	0.0612
		, , , , , , , , , , , , , , , , , , , ,	. 935 (Minj.)	0.0120
		1444		

	(1)	(2)	(9)		
		(-)	(3)	(4)	(5)
				936 (Minj.)	0.0663
				938 (Minj.)	0.0490
		-		969 (Minj.)	0.0417
			**************************************	1127 (Minj.)	0.0307
				1128 (Minj.)	0.0457
				1131/1 (Minj.)	0.0383
				1131/2(Minj.)	0.0534
				. 1132 (Minj.)	0.1174
	-			1133 (Minj.)	0.0130
	Ť	1		1134 (Minj.)	0.0875
				1141 (Minj.)	0.0725
	·			1209 (Minj.)	0.1268
				1210 (Minj.)	0.1040
				1213 (Minj.)	0.1449
	,			1387 (Minj.)	0.0685
	2	CHUNAR	(1) DEOARIA	349 (Minj.)	0.2111
			·	348	0.3590
	×		,	132	1.2672
				316	0.0128
L				333 .	0.0090
L				438	0.0010
L				440	0.0160
L			·	118 (Minj.)	0.0019
L				120(Minj.)	0.0435
L	-			129 (Minj.)	0.0967
L			(2) GORAKHPUR MAFI	135	0.0041
L				129 (Minj.)	0.0031
				128 (Minj.)	0.0107
				126 (Minj.)	0.0407
_				124(Minj.)	0.0072
		-		123 (Minj.)	0.0096
				/ 122 (Minj.)	0.0083
			1 . , .	` 39 (Minj.)	0.0072
	*	-		38 (Minj.)	0.0058
_	T.			37 (Minj.)	0.0042
_		V		36 (Minj.)	0.0127
		-	(3) PURAINI	875 (Minj.)	0.0844
1	-			877 (Minj.)	0.0669
				878 (Minj.)	0.2500

(1)	(2)	(3)	(4)	(5)
1			887 (Minj.)	0 0688
			910 (Minj.)	0.0394
		•	914 (Minj.)	0.0553
			916 (Minj.)	0.0300
			923 (Minj.)	0.5030
		×	932 (Minj.)	0.0100
. 1			933 (Minj.)	0.0211
		(4) MAKAIPUR	231 (Minj.)	0.0008
	-		203 (Minj.)	0.0701
			205 (Minj.)	0.0464
			199 (Minj.)	0.0089
			259 (Minj.)	0.0742
		- 33	197 (Minj.)	0.0151
			255(Minj.)	0.0016
		•	52 (Minj.)	0.0508
		•	68(Minj.)	0.0299
			70(Minj.)	0.0360
		(5) KUNDADIH	33 (Minj.)	0.0515
			32 (Minj.)	0.0903
		<u> </u>	31 (Minj.)	0.0461
			29 (Minj.)	0.0164
	-		28 (Minj.)	0.0392
			25 (Minj.)	0.1401
			24 (Minj.)	0.0413
		_	23 (Minj.)	0.0197
			22 (Minj.)	0.0398
		-	75	0.0030
	*		78 (Minj.)	0.0236
,		,	92(Minj.)	0.0105
		/ .	400 (Minj.)	0.0006
			398(Minj.)	0.0040
			109 (Minj.)	0.0838
			116 (M inj.)	0.0121
	,		167(Minj.)	0.0591
			264 (Minj.)	0.0860
<u> </u>			280 (Minj.)	0.0083
	00	· V.	282 (Minj.)	0.1519
			283 (Minj.)	0.1210
		×	284 (Minj.)	0.0305
1			, /	1
			291 (Minj.)	0.0053

(1)	(2)	(3)	(4)	(5)
			364 (Minj.)	0.2155
			365 (Minj.)	0.0296
		×	371 (Minj.)	. 0 0311
	·	·	381 (Minj.)	0 0736
			395 (Minj.)	0 0770
			406 (Minj.)	0.0140
		(6) JAMALPUR	719(Minj.)	0.0260
			720 (Minj.)	0.0080
	·.		681 (Minj.)	0.0533
		-	688 (Minj.)	0.0184
	•		676 (Minj.)	0.1525
			674 (Minj.)	0.0154
	*		647 (Minj.)	0.0200
			648(M ınj.)	0 0060
			663 (Mınj.)	0 0114
			662(Mınj.)	0 0468
			670	0 0520
	* -	•	627	0.0053
	-		- 625 (Minj.)	0 0145
	7 - 1		606 (Mınj.)	0 0216.
			604 (Minj.)	0 0217
			711 (Minj.)	0.0361
			599 (Minj.)	0.0247
			600	0.0080
			601	0.0030
a .	•		681	0.0704
			682	0 0172
	-		687	0 0306
			690	0 0665
			736	0.0829
		(7) KARHAT	5 (Minj.)	0.0020
			408/864 (Minj.)	0.0121
7	1-		411 (Minj.)	0.0200
		(8) JAIRAMPUR	102 (Minj.)	0.0777
	*	-	113(Minj.)	0.0419
			114 (Minj.)	0.0257
		·	115 (Minj.)	0.0933
			142 (Minj.)	0.0113
			145 (Minj.)	0.1450
			99 (Minj.)	0.0066
			172 (Minj.)	0.0172

101 GI/12-8

	(H)	F GAZETTE OF INDIA: EXTRA		
4.	(2)	(3)	(4)	(5)
(1)	(2)		- 171 (Minj.)	0.0135
			105 (Minj.)	0.0022
1	**		106 (Minj.)	0.0082
			181	0.0160
			338	0.0400
		(9) NARAINPUR	3 (Minj.)	0.0569
		(4)	19 (Minj.)	0.0288
·		 	6(Minj.)	0.0300
<u> </u>	<u> </u>		5 (Minj.)	0.0293
			7 (Minj.)	0.0030
<u> </u>		(10) BAIKUNTHPUR	375(Minj.)	. 0.0091
		(11) BHABHUAR	49 (Minj.)	0.0073
	<u> </u>	(11) 5/1/ (5/15/ 5/	50 (Minj.)	0.1637
			53 (Minj.)	0.0218
			221(Minj.)	0.0007
			320 (Minj.)	0.0080
	*		334	0.3010
			338 (Minj.)	0.0058
			339 (Minj.)	0.0103
			346 (Minj.)	0.0238
·			351 (Minj.)	0.0054
			353	0.0030
			354 (Minj.)	. 0.0123
			356	0.0100
		(12) BHORMARMAFI	230 (Minj.)	0.0196
		(12) priorus sus	228 (Minj.)	0.0210
			227 (Minj.)	0.0564
			231	0.0550
<u> </u>			254 (M ɪnj.)	0.0100
ļ	<u> </u>		255(Minj.)	0.0079
			257 (Mınj.)	0.0006
			258 (Minj.)	0.0009
			259 (Minj.)	0.0028
			225 (Minj.)	0.0127
			224 (Minj.)	0.1125
	· ·		223 (Minj.)	0.0106
.		-	222 (Minj.)	0.0017
,	.		216 (Minj.)	0.0279
.			208 (Minj.)	0.0027
-			206 (Minj.)	
1	1			0.0160

(1)	(2)	(3)	. (4)	(5)
		· · · · · · · · · · · · · · · · · · ·	160 (Minj.)	0.0038
 			158 (Minj.)	0.0630
			164	0.0040
			151 (Minj.)	0.0094
<u> </u>			147 (Minj.)	0.0029
· · · · · · · · · · · · · · · · · · ·	-		407	0.0020
		(13) KOLUNDH	342	0.1264
<u> </u>			347	0.0120
·			334 (Minj.)	0.0208
	*	•	335 (Minj.)	0.0020
			330 (Minj.)	0.0058
			341	0.2140
		(14) AGAPUR	25 (Minj.)	0.0018
			23 (Minj.)	0.0012
*			22 (M inj.)	0.0014
		(15) KAMALPUR	928 (Minj.)	0.0140
			927 (Minj.)	0.0012
			926 (Minj.)	0 0211
			924(Minj.)	0 0314
			923(Minj.)	0.0240
			922(Minj.)	0.0130
			920 (Minj.)	0.1364
	180	(16) BHUPATHI	1	0.3320
		*	3	0.3590
			5	0.3760
			6	0.1200
			9	0.0400
		•	18	0.0450
			19	0.1010
			20	0.0850
			21	1.0240
			23	1.9340
		*	22	0.0250
0	·		57	1.6340
			61	0.1400
	·	•	62	0.6050
*			63	0.0020
*			64	0 6800
	,		65	1 1530
			66	0.2930
			66/233	0.0760

0165/12-7

		(2)	(4)	(5)
(1)	(2)	(3)	72	0.2275
	*	(17) DARRA	553 (Minj.)	0.0274
		(17) DARIVA	551(Minj.)	0.0208
			548(Minj.)	0.0060
			575 (Minj.)	0.0041
			546 (Minj.)	0.0019
	<u> </u>		545 (Minj.)	0.0013
	ļ		544 (Minj.)	0.0034
	<u> </u>		541 (Minj.)	0.0047
·			540 (Minj)	0.0050
			555 (Minj.)	0.0152
	 		534 (Minj)	0.0018
-	 	1	526 (Minj.)	0.0186
	 		519 (Minj.)	0.0325
-	<u> </u>	-	530 (Minj.)	0.0055
	 	<u> </u>	513 (Minj.)	0.0257
	<u> </u>		528 (Minj.)	0.0020
	<u> </u>		510(Minj.)	0.0012
			511 (Minj.)	0.0450
 	 		507 (Minj.)	0.0093
			508 (Minj.)	0.0077
			577 (Minj.)	0.0070
			579 (Minj.)	0.0059
		(18) PRATAPPUR	266	0.0760
<u> </u>	<u> </u>	(10) FIVALALI OK	267	0.0380
			268	0.0020
			269	0.0020
			270	0.0050
ļ			272	0.0250
			273	0.0760
			274	0.0630
			275	0.0350
<u> </u>			276	-0.0350
	<u> </u>		277	0.0270
	4		278	0.2610
			281	0.0120
	<u> </u>		282	0.0130
			283	0.0200
		<u> </u>	284	0.0310
			285	0.1120
			286	0.0400

(1)	(2)	(3)	(4)	(5)
			287 (Minj.)	0.0060
			291	0.1110
			307	0.0030
<u> </u>			308	0.0025
			309	0.0015
			. 386	0.0100
		(19) KASHIPUR	589 (Minj.)	0 0043
	· · · · · · · · · · · · · · · · · · ·		590(Minj.)	0 0220
			586 (Minj.)	0.0165
		`	595 (Minj.)	0.0098
		<u> </u>	588 (Minj.)	0 4983
		(20) NAUGRAHA	366 (Minj.)	0 1661
		(21) VISHUNPUR	205 (Minj.)	0 0129
			204(Minj.)	0 0058
			200 (Minj.)	0 0029
			203 (Minj.)	0 0033
			202 (Minj.)	() 0223
			194 (Minj.)	C) 0181
		_	191 (Minj.)	C) 0193
			190 (Minj.)	0 0229
			192	0:0100
		(22) KAILHAT	. 434 (Minj.)	0.0340
			435	0.4382
-	-		443	0.:2237
			463	0.11150
			465	
			466	0 6000
			467	0 0158
			468	0.02.10
			469	
			482(Minj.)	0.14 18
			483 (Minj.)	0.00 79
				0.02 49
			484 (Minj.)	0.03.00
1			4)88 (Minj.)	0.00()9
			4 89 (Minj.)	0 03 15
	*		536 -	0.00.00
			537	٥٤٠ ٥.٥
			538	0 0310
			540 (Minj.)	0.2218

(1)	(2)	(3)	(4)	(5)
(1)	(2)		542(Minj.)	0.0044
			543	0.2240
			544	0.0350
		*	562 (Minj.)	0.0275
			563 (Minj.)	0.0159
	-		565 (Minj.)	0.0419
	 		566 (Minj.)	0.0579
			568 (Minj.)	0.0213
			569 (Minj.)	0.0430
	 		570(Minj.)	0.0056
			571 (Minj.)	0.0123
	-		572 (Minj.)	0.0010
			573 (Minj.)	0.0459
			574 (Minj.)	0.0080
	-		575 (Minj.)	0.0056
	-		577 (Minj.)	0.0026
-	+		579 (M inj.)	0.1088
	 		424 (Minj.)	0.0380
	 		427 (Minj.)	0.6460
			431 (Minj.)	0.0567
			432 (Minj.)	0.0205
			446 (Minj.)	0.0323
		(23) NAKAHRA	795 (Minj.)	0.0206
			794 (Minj.)	0.0095
			793 (Minj.)	0.0210
			792 (Minj.)	0.0682
			791 (Minj.)	0.1180
			790 (Minj.)	0.0067
ļ			746 (Minj.)	0.0120
			742 (Minj.)	0.0054
			744 (Minj.)	0.0518
<u></u>			741 (Minj.)	0.0173
-	<u> </u>		737	0.2020
 			736 (Minj.)	0.0219
-			702 (Minj.)	0.0474
-			699	0.1990
			700 (Minj.)	0.0074

- (1)	(2)	(3)	(4)	(5)
			694 (Minj.)	0.0138
			688 (Minj.)	0.0904
	-		689	0.1500
	· · · · · · · · · · · · · · · · · · ·		695	0.0175
ļL	-32-		710	0.0060
			755	0.0450
			756	0.2530
	,		757	0.0145
	-		760	0.0040
		(24) BHAREHTA	643 (Minj.)	0.0029
			635 (Minj.)	0.0114
			626 (Minj.)	0.0207
			614(Minj.)	0.0427
			600 (Minj.)	0.0254
			603 (Minj.)	0.0262
			587 (Minj.)	0.1091
			580 (Minj.)	0.0420
			576 (Minj.)	0.0129
		/	. 581	0.0040
			591	0.0180
	·		602	0.0060
		<u>-</u>	631	0.0440
		/ (25) BAREWA	130(Minj)	0.1648
		(26) SUNDERPUR	53 (Minj.)	0.2318
			52 (Minj.)	0.0454
			51	0.1640
			49 (Minj.)	0.0300
*			45	0.0251
		(27) GHUGHULPUR	41 (Minj.)	0.0550
			42 (Minj.)	0.0860

(1)	(2)	(3)	(4)	(5)
			43 (Minj.)	0.1390
			44 (Minj.)	0.2430
			46 (Minj.)	0.1560
			47 (Minj.)	0.1570
			48 (Minj.)	0.3080
			60 (Minj.)	0.0880
			49 (Minj.)	0.0380
			51 (Minj.)	0.2880
	 		52 (Minj.)	0.1430
		(28) GOSAIPUR	36 (Minj.)	0.1594
			35 (Minj.)	0.0828
	-		34 (Minj.)	. 0.0143
			32	0.0410
	· .	(29) PIRALLIPUR	151 (Minj.)	0.0992
			142 (Minj.)	0.0169
			132 (Minj.)	0.2150
			133 (Minj.)	0.0156
	<u> </u>		117 (Minj.)	0.0214
			122	0.2030
		7	123	0.0630
		•	124	0.0820
			125	0.0490
			126	0.1260
			127	0.0510
			128	0.1070
-			129	0.0880
			130	0.0380
			135	0.0450
			136	0.0550
			· 143	0.1640
			144	0.0760
			145	0.0030
, 			150	0.0850
-		(30) KHAIRUDDINPUR	65 (Minj.)	0.0980
		(30) 10 1711 10 2 2111 211	67 (Minj.)	0.0620
-			69	0.0120
		(31) PHULWARI	106	0.2530

	(1)	(2)	(3)	(4)	(5)
				107 (Minj.)	0.5630
*				110 (Minj.)`	0.2610
				111 (Minj.)	0.2760
				112 (Minj.)	0.2890
				113 (Minj.)	0.0220
ŀ				114 (Minj.).	0.4240
-				118 (Minj.)	0.0336
ŀ		*		95	0.6570
-	-			96	0.9800
ŀ		· · · · · · · · · · · · · · · · · · ·		109	0.3970
-			1	115	0.1600
+		·	(32) USMANPUR	189	0.1500
F				185	0.1630
-				180	0.1600
F				181	0:1480
L				182	0.1160
L		· · · · · · · · · · · · · · · · · · ·		183	0.1276
L				184	0.1320
		-		190	0.1768
				201	0.0525
				202	0.0015
			(33) DARGAH	344 (Minj.)	0.0800
	-			339 (Minj)	0.1170
				377 (Minj.)	
				380	0.0300
			(34) BAHARAMGANJ	271 (Minj.)	0.1140
				277(Minj.)	0.0380
				278 (Minj.)	
			,	297 (Minj.)	0.0040
				279 (Minj.)	0.0350
				280 (Minj.)	0.0210
_		*		296 (Minj.)	0.0160
					0.0310
				281 (Minj.)	0.0140
				282 (Minj.)	0.0420
				283 (Minj.)	0.0070
				289	0.0250

(1)	(2)	(3)	(4)	(5)
'''			285	0.0510
			286 (Minj.)	0.0690
		(35) JAGDISHPUR	155	0.1550
			180	0 2910
			182 (Minj.)	0.1930
			188 (Minj.)	0.0310
		(36) SAMASPUR	_ 417 (Minj.)	0.0560
			418 (Minj.)	0.0220
	- 1		421	0.0065
	:	×	422	0.0880
			423	0.0800
			483 (Minj.)	0.0480
			485 (Minj.)	0.0380
			487 (Mînj.)	0.0625
			488 (Minj)	0.0408
1	*		489 (Minj)	0.0525
			552 (Minj)	0.0380
			579	0.1390
	<u> </u>	1	555 (Minj.)	0.0020
			576	0.0385
			577	0.0570
	<u> </u>		581	0.0030
			583	0.1010
-			578	0.0830
			554	0.0250
			574	0.2020
 -			719	0.1000
		At the state of th	724	0.0570
	· ·		723 (Minj.)	0.0390
 -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(37) DHAUREHRA	193 (Minj.)	0.0010
		(196 (Minj.)	0.0320
<u> </u>	-		357 (Minj.)	0.0090
			343	0 0950
		(38) BHAUNRAHI	435	0 1151
-		(00) 512 1011	449	0 0564
 			431	0 0 050
	*		441 (Minj.)	020010

[F. No. 2010/LML/12/3-Eastern Corridor]

O P SINGH, Executive Director (Land and Amenities-1)